Welcome to the Saint Louis University Department of Orthopaedic Surgery
Organization

Chairman: Berton R. Moed
Chairman since 3/2003

Vice-Chairman: Howard Place

Associate Program Director:
Lisa Cannada

Assistant Program Director:
Jasmin McGinty
Who Are We?

- 18 Full-Time Clinical Faculty
- 5 Part-Time Clinical Faculty
- 3 PhD Basic Science Research Faculty
- 30 Resident Trainees
- 1 Fellow Trainee-trauma
Where do we Work?

- SSM Health Saint Louis University Hospital
- SSM Health Cardinal Glennon Children’s Hospital
- SSM Health St. Mary’s Hospital
- Mercy Medical Center
- Des Peres Hospital
- St. Anthony’s Medical Center
What are We?

• We are a dedicated group of faculty, residents and staff committed to providing an outstanding Orthopaedic educational experience while delivering the highest quality patient care to all people who come to our facilities.
What are we known for?

• We have become known as the premier trauma care provider in the region.
• We have the national leaders in trauma care on our faculty.
• We are the institution that lives by its slogan:” When it is critical”
What should we be known for?

- A regional center for
  - Specialized pediatric orthopaedic care
  - Complex trauma and elective spine care
  - Revision total joint surgery
  - Total care for the injured athlete
We are a 6 year Program!

• A year of research is required between the first and second years of Orthopaedics residency.
• This year is committed to having the resident and read research correctly.
• Each resident at minimum must **complete** a publishable basic science and a clinical project during this year.
• It includes 1 day per week of clinical activity to help maintain/enhance your clinical knowledge while improving your academic skills.
We are a 6 year Program!

2015-2016 Block Diagram

<table>
<thead>
<tr>
<th>PGY1 (R-1)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ortho #1</td>
<td>Ortho #2</td>
<td>Ortho #2</td>
<td>ER #1</td>
<td>Critical Care #1</td>
<td>Vasc #1</td>
<td>Trauma Surg #1</td>
<td>MSK Rad #1</td>
<td>Plastics #1</td>
<td>Ortho #1</td>
<td>Ortho #1</td>
<td>Ortho #1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PGY2 (R-3)</th>
<th>1 (10+ week block)</th>
<th>2 (10+ week block)</th>
<th>3 (10+ week block)</th>
<th>4 (10+ week block)</th>
<th>5 (10+ week block)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ortho Trauma #1</td>
<td>Peds Ortho #2</td>
<td>Foot and Ankle #1 &amp; #4</td>
<td>Ortho Trauma #1</td>
<td>Adult Reconstruction #1 &amp; #4</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PGY3 (R-4)</th>
<th>1 (10+ week block)</th>
<th>2 (10+ week block)</th>
<th>3 (10+ week block)</th>
<th>4 (10+ week block)</th>
<th>5 (10+ week block)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peds Ortho #2</td>
<td>Spine #1</td>
<td>Sports #1</td>
<td>Hand #1</td>
<td>Ortho Trauma #3</td>
<td>Research/Float/Shoulder #1 &amp; #6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PGY4 (R-5)</th>
<th>1 (10+ week block)</th>
<th>2 (10+ week block)</th>
<th>3 (10+ week block)</th>
<th>4 (10 week block)</th>
<th>5 (10+ week block)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spine #1</td>
<td>Sports #1 &amp; #4</td>
<td>Tumor #1</td>
<td>Ortho Trauma #3</td>
<td>Research/Float/Shoulder #1 &amp; #6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PGY5 (R-6)</th>
<th>1 (10+ week block)</th>
<th>2 (10+ week block)</th>
<th>3 (10+ week block)</th>
<th>4 (10+ week block)</th>
<th>5 (10+ week block)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ortho Trauma #1</td>
<td>Foot &amp; Ankle #1 &amp; #4</td>
<td>Hand #5</td>
<td>Adult Reconstruction #4</td>
<td>Peds Ortho #2</td>
<td></td>
</tr>
</tbody>
</table>
Rotation Schedule
5 blocks per year, 10.5 weeks each

• 1st year (PGY 1 / R1): ortho trauma, spine, peds, GS trauma, ICU, radiology, vascular, plastics, ER

• 2nd year (R2): research, stats, writing, clinical call – peds & trauma (SLUH and Mercy)
Rotation Schedule

- **3rd year (PGY 2 / R3):** SLUH ortho trauma x 2, peds, foot&ankle, adult recon
- **4th year (PGY 3 / R4):** hand, peds, Mercy trauma, sports, spine
- **5th year (PGY 4 / R5):** tumor, spine, Mercy trauma, sports, float (+ research/shoulder)
- **6th year (PGY 5 / R6):** hand, SLUH ortho trauma, peds, joints, foot&ankle
Our Research Year is a Strength!

- There have been 38 publications with resident authors in the last 6 years.
- 32 Resident presentations at National meetings the last 2 years, 96 resident presentations from 7/07-6/13.
- Continued improvement of OITE scores over time.
- Presentations, publications, and OITE scores are frequently used in deciding fellowship acceptances.
Graduating Residents
June 2015

- Fellowships:
  - Tumor (Harvard)
  - Peds Ortho (UC-Davis)
  - Spine (WVU)
  - Sports (Cleveland Clinic)
  - Adult Reconstruction (Scripps)
Faculty- Chairman

• Berton R. Moed, MD
  - Chairman at SLU Orthopaedic Surgery since March 2003
  - 30 + years of Orthopaedic Surgery experience
  - Former Deputy Editor of CORR
  - Reviewer for numerous Journals
  - Former site visitor for the Residency Review Committee
  - More than 100 journal/book publications
Faculty- Chairman

• Expanded department from 5 full time faculty to 20 Orthopaedic Surgeons + 5 part-time faculty

• Expanded Residency to 5 residents per year
Adult Reconstruction

- Located at SSM Health St. Mary’s Hospital
- Residents rotate in PGY 2 (R3) and PGY 5 (R6) years
Foot and Ankle Service

- David Karges, DO

- Located at SSM Health Saint Louis University Hospital, SSM Health St. Mary’s Hospital and Mercy Hospital St. Louis

- Experience in traumatic/post traumatic foot reconstruction and elective procedures

- PGY 2 (R3)
Foot and Ankle Service

• Joshua Nadaud, MD
• Private practice physician
• Fellowship trained in Foot and Ankle
• PGY 5 (R6)
Hand/Upper Extremity

- Located at SSM Health Saint Louis University Hospital, SSM Health Cardinal Glennon Children’s Hospital and Des Peres Hospital
- Exposure to complex hand reconstruction, trauma, elective upper extremity surgery
- Microvascular surgery
- Rotations during PGY 3 (R4) and PGY 5 (R6) years

• Joao Panattoni, MD
• Richard Howard, DO
Pediatric Orthopaedic Surgery

• Located At SSM Health Cardinal Glennon Children’s Hospital
• Experience in all aspects of Pediatric Orthopaedic Surgery
• Rotations during PGY 1, 2, 3 and 5
Spine Surgery

- Located at SSM Health Saint Louis University Hospital, SSM Health Cardinal Glennon Children’s Hospital, and SSM Health St. Mary’s Hospital
- Experience in simple to complex spinal procedures in children and adults
- Rotations during PGY 1 (R1), 3 (R4) and PGY 4 (R5) years

Dirk Alander, MD
Howard Place, MD
Sports Medicine

Scott Kaar, MD
Head Team Physician
SLU Billikens

- Located at SSM Health Saint Louis University Hospital, SSM Health Saint Louis University Hospital South Campus (ABI) SSM Health Cardinal Glennon Children’s Hospital, and SSM Health St. Mary’s Hospital
- Experience with routine sports and shoulder conditions
- Rotations during PGY 3 (R4) and PGY 4 (R5)
Sports Medicine

• Private Practice Sports
  – (Motion Orthopaedics)

• Team physicians for the Cardinals

• Rotate PGY 3 (R4) and PFY 4 (R5) year

Michael Milne, MD
Timothy Farley, MD
David J. King, MD
Orthopaedic Trauma

- Located at SSM Health Saint Louis University Hospital and Mercy Hospital St. Louis
- Experience in community and complex tertiary traumatic conditions
- Exposure every year of residency

J. Tracy Watson, MD
Djoldas Kuldjanov, MD
John Boudreau, MD
Lisa Cannada, MD
Daemeon Nicolaou, MD
Musculoskeletal Oncology

• Located at SSM Health Saint Louis University Hospital Cancer Center and SSM Health Cardinal Glennon Children’s Hospital
• Training in the diagnosis and treatment of primary and metastatic tumors in adults and children
• Rotation during PGY 4 (R5)
Research Division

• Basic Science support for the Research Year
• Available to all Clinical Faculty/Residents

J. Gary Bledsoe, PhD
Biomechanics

Heidi Israel, PhD
Statistics & Research Design

Sarah McBride, PhD
Biomedical & Tissue Engineering
Department Diversity

- Demographics
- M:F = 15:6 faculty, 22:8 residents
- Residents from all over US
Faculty Summary

• Diverse group of talented physicians and professionals with a very diverse practice profile.
• Leaders in their professional fields as well as national and local organizations
• Stable faculty staff
• Numerous physicians recognized for excellence in resident education.
Summary

• Saint Louis University Orthopaedic Program is a top notch, quality Orthopaedic Residency committed to excellence in training residents and providing outstanding patient care.
Summary

• We welcome quality individuals committed to professional and personal excellence.

• If you are interested in an outstanding educational experience with personal and professional growth, we should be at the top of your list.